

What is claimed is:

1. A method of fabricating a rear plate in a plasma display panel, comprising the steps of;

5 forming a complex functional sheet by sheeting a glazing material and a barrier rib material;

attaching the complex functional sheet to a substrate; and

pressing the complex functional sheet so as to form barrier ribs.

2. The method of claim 1, further comprising a step of spraying a glue material on the substrate before the step of attaching the complex functional sheet to a substrate, wherein the glue material forms an interface between the complex functional sheet and the substrate.

3. The method of claim 1, wherein barrier rib forming glass is added to the complex functional sheet with a predetermined ratio.

4. The method of claim 3, wherein the barrier rib forming glass is reduced to powder of which grain size is 2~4 $\mu$ m.

5. The method of claim 1, wherein the glaze material includes glaze glass.

6. The method of claim 5, wherein the glaze glass is reduced to powder of which grain size is over 10 $\mu$ m.

7. The method of claim 3, wherein a layer separation occurs between the glazing material and the barrier rib material by a density difference when the complex functional sheet is attached to the substrate.